

2016 Draft Approved Basin Boundary Modifications

Public Meeting

July 2016



Presentation Overview



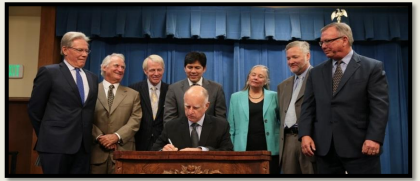
- Introductions and SGMA Context
- DWR Role and Authority
- Brief Summary of 2016 Basin Modification Submission Period
- Overview of Statewide Requests and Results
- Approved Regional Boundary Modifications
- Clarifying Questions Period
- Official Comment Period

Overall Regulatory Approach



"A central feature of these bills is the recognition that groundwater management in California is best accomplished locally."

Governor Jerry Brown, September 2014



Public

Engagement

Local Agencies

Plan Development
Plan Implementation

Department of Water Resources

Plan Evaluation
Statewide Minimum Standards
Technical & Financial Assistance

Sustainable Groundwater Management

DWR's SGMA Responsibilities and Due Dates



- **✓ Initial Basin Prioritization:** §10723.4
 - Completed by January 31, 2015
- **✓ Regulations for Modifying Groundwater Basin Boundaries:** §10722.2
 - Completed by January 1, 2016
- **✓ Identification of Critically Overdrafted Basins:** §12924
 - Completed January 2016
- **✓** Groundwater Sustainability Plan and Alternatives Regulations: §10733.2
 - Due June 1, 2016
- Water Available for Replenishment: §10729(c)
 - Due January 1, 2017
- Best Management Practices: §10729(d)
 - Due January 1, 2017
- Bulletin 118: §12924
 - Interim Update due January 2017; Comprehensive Update due 2020
- Groundwater Sustainability Agency Formation: §10723
 - Due by June 30, 2017

DWR Role and Authority



- Existing Authority to define groundwater basins in the state (§12924)
 - Established Bulletin 118 documenting groundwater basins and resources of the state
 - Last Update Bulletin 118, 2003
 - Previous Releases 1975, 1980
 - Numerous Region Specific Bulletin-118 Reports
- Review Local Agency Basin Boundary Modification Request
 - Local Agency Modification Requests
 - Basin Boundary Regulations Affective November 2015

2016 Basin Boundary Modification Request Submission Period



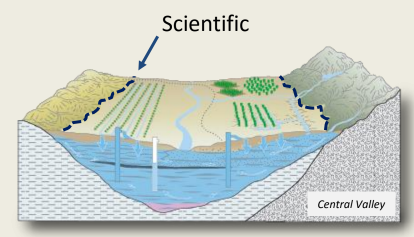
- Administrative Edits -Focused on line work clean up and gross geologic errors
 - National Hydrologic Dataset for water ways
 - Existing County jurisdictions
 - California Geological Survey 1:250K Statewide maps (BBAT)
- Basin Boundary Modification Requests
 - Performed under the New Basin Boundary Regulations
 - Basin Boundary Modification Request System (BBMRS)
 contains all technical information and review comments

Key Definitions



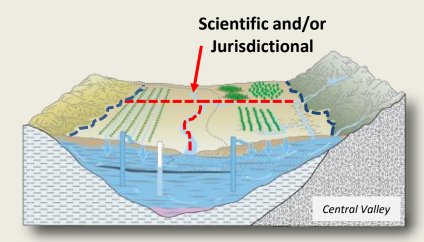
> SGMA Definitions

➤ Groundwater Basin – An alluvial aquifer or a stacked series of alluvial aquifers with reasonably well-defined boundaries in a lateral direction and having a definable bottom



Modified from Faunt, 2009

➤ Groundwater Subbasin – A
subbasin is created by dividing a
groundwater basin into smaller units
using geologic and hydrologic barriers or
institutional boundaries



Modified from Faunt, 2009

SGMA General Criteria



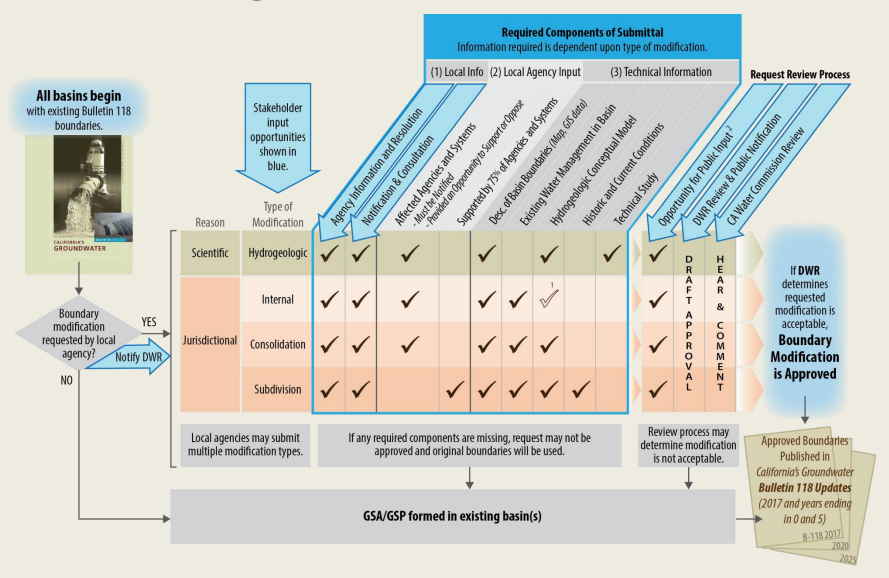
1. ...likelihood that the proposed basin can be sustainably managed,

 ...whether the proposed basin would limit the sustainable management of adjacent basins, and

3. ...whether there is a **history of sustainable** management of groundwater levels in the proposed basin.

TOP WATER TO

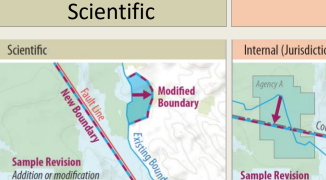
Regulation Framework







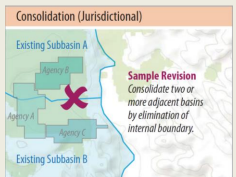
Article 3



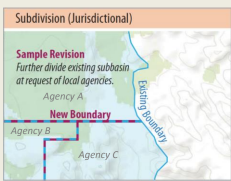
of boundary along barrier

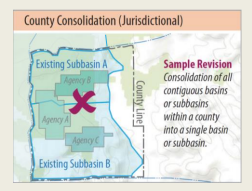
to groundwater flow.





Jurisdictional





DWR Tools for Basin Boundary Modification

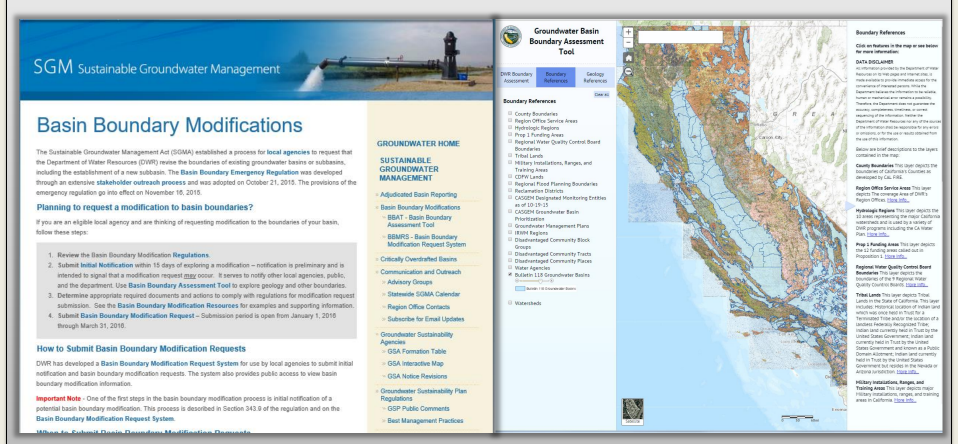


1. DWR Basin Boundary Modification Website (Informational)

http://www.water.ca.gov/groundwater/sgm/basin_boundaries.cfm

2. DWR Basin Boundary Assessment Tool (Technical)

https://gis.water.ca.gov/app/bbat/



BBMRS



- Initial Notification
 - Inform Local Agencies,
 Public and DWR
 - Opened in November 2015
- Request Submission Period
 - Jan 1 through March 31
 - Submit required information to support request
 - Allowed for local agency and public input
 - Specific 30-day public Input period following
 Completeness Review



Request Review



- Submission Period
 - January 1 through March 31, 2016
- DWR Local Agency interaction to align request to meet objectives and comply with the regulation
- DWR conducts 'Completeness' review
 - Evaluates modification type, presented GIS modifications, and general content of supporting information
- 30-day Public Input Period
- DWR Technical Review of supporting information, public input, and responses
- Recommendation Reviews
 - Region-wide
 - State-wide
 - Executive



Summary of Requests and Results

Region	Number of Requests	Approved	Approved, as modified	Rejected	Incomplete
NRO	3	2	0	1	0
NCRO	8	4	1	3	0
SCRO	22	8	9	5	0
SRO	21	6	8	4	3
Statewide	54	20	18	13	3
		37%	33%	24%	6%

Modification Type	Number of Requests Received and (Accepted)				
	Statewide	NRO	NCRO	SCRO	SRO
Scientific - Internal	7(3)			3(1)	4(2)
Scientific External	14(10)	2(1)	1(1)	3(1)	8(7)
Jurisdictional - Internal	19(16)		4(3)	12(12)	3(1)
Jurisdictional - Consolidation	1(1)	1(1)			
Jurisdictional - Subdivision	5(1)		2(0)*	2(1)	1(0)
Combination	8(7)		1(1)	2(2)	5(4)
Other					

Modification Type	Total	Accepted	Rejected
Scientific	39%	62%	38%
Jurisdictional	46%	72%	28%
Combination	15%	88%	13%

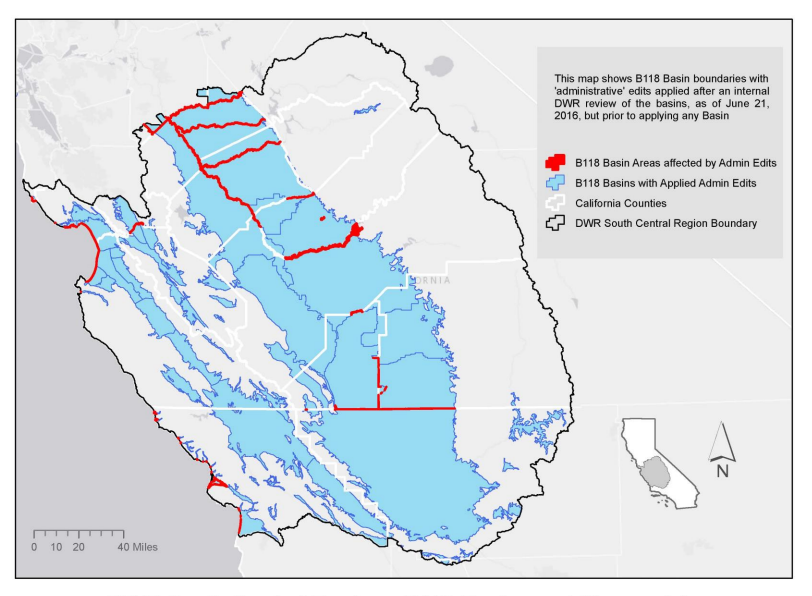
Administrative Edits



Administrative Edits

- Existing Authority (§12924)
- Focused on line work clean up and gross geologic errors
 - National Hydrologic Dataset for water ways
 - Existing County jurisdictions
 - Geology updated based upon the California Geological Survey 1:250K
 Statewide maps





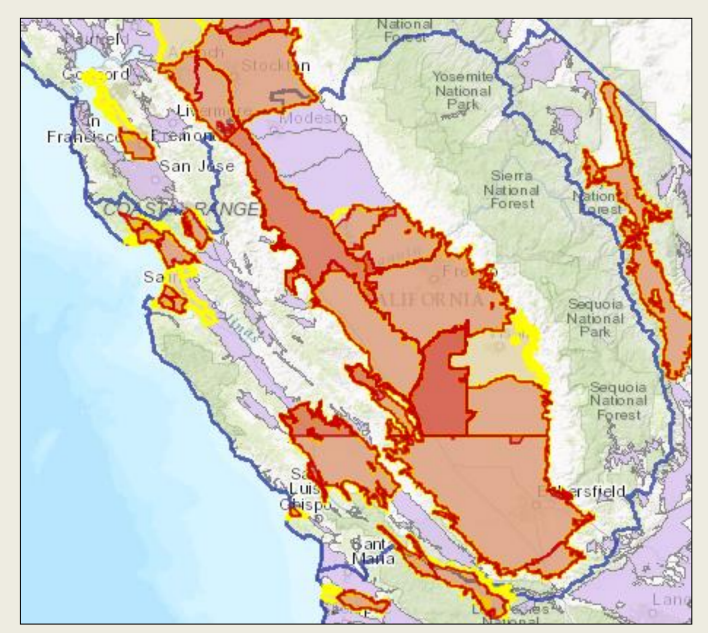
DWR South Central Region - B118 Basins and Changed Areas



Basin Boundary Modification Requests







San Joaquin River Hydrologic Region





Number of Requests	Approved	Approved, as modified	Denied
4	3	1	0

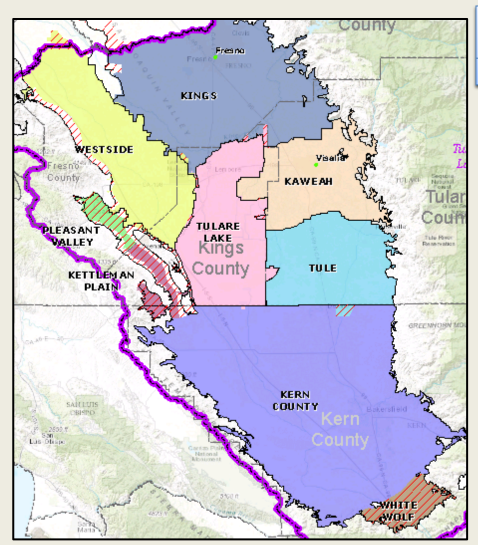
Total Basins Modified – 4

Basins Removed/Renamed - 0

Basins Added/Renamed - 0

Tulare Lake Hydrologic Region





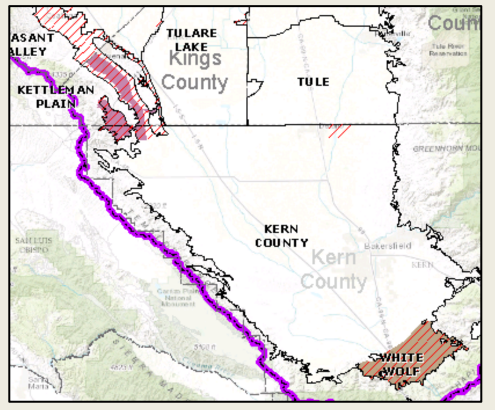
Number of Requests	Approved	Approved, as modified	Denied
10	5	4	1

Total Basins Modified – 7





Number of Requests	Approved	Approved, as modified	Denied
10	5	4	1



Total Basins Modified – 7

Basins Removed/Renamed - 0

Basins Added/Renamed – 2

 San Joaquin Valley Basin – Kettleman Plain and White Wolf Subbasins

Central Coast Hydrologic Region



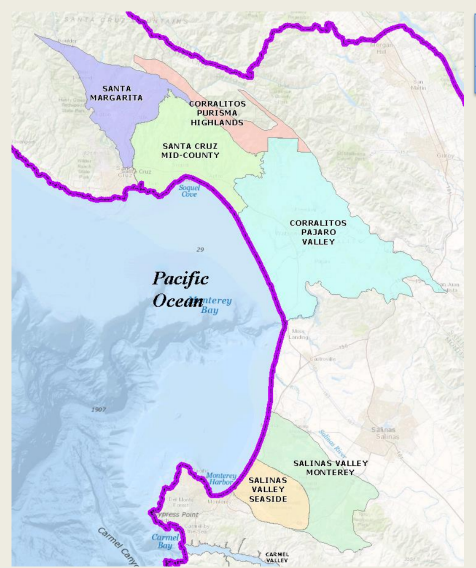


Number of Requests	Approved	Approved, as modified	Denied
8	1	3	4

Total Basins Modified – 10

Central Coast Hydrologic Region





Number of Requests	Approved	Approved, as modified	Denied
8	1	3	4

Total Basins Modified – 10

Basins Removed/Renamed - 6

Basins Added/Renamed - 6

- Salinas Valley Basin Seaside and Monterey Subbasins
- **2. Corralitos Basin** Pajaro Valley and Purisma Highlands Subbasins
- 3. Santa Cruz Mid-County Basin



Clarifying Questions?

Official Comment Period



- Comments will be heard, but not responded to.
- There will be a 3-minute time limit
- Your comments will be summarized in briefing to the California Water Commission
- Your comments will be recorded to assure accuracy